



09/129/84

1/4

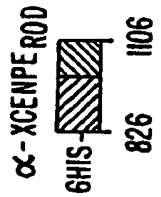
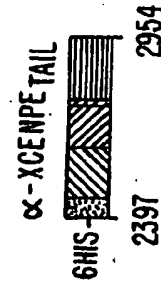
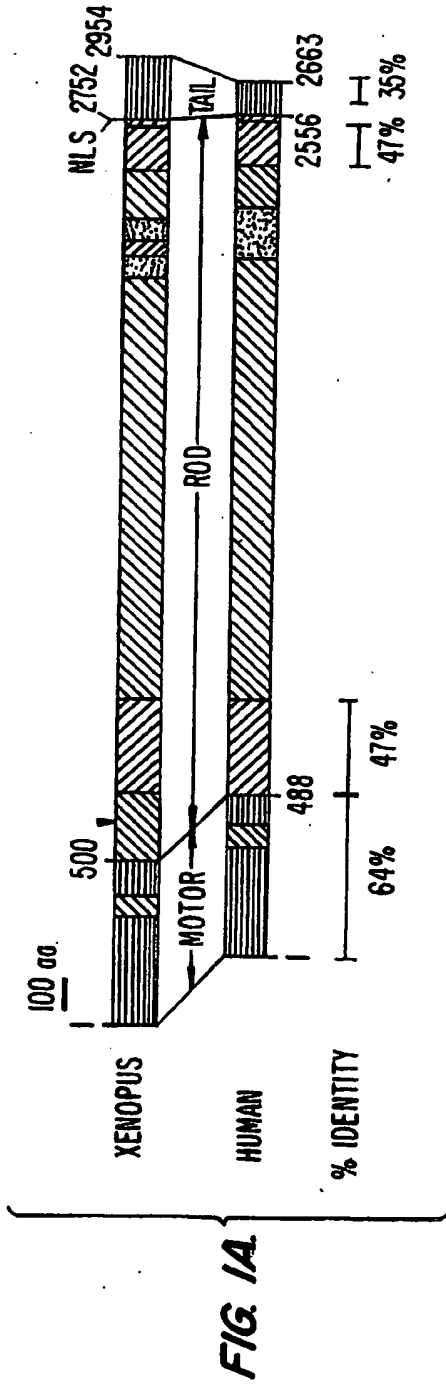


FIG. 1B.

BEST AVAILABLE COPY



2/4

MSEGD	AVKVCVRVRPL	IOREQ	QDQAN	LQWKAGNNT	ISQVDG	IKSFNFDRV	50
ENSH	ESTSQIYOE	IAVPTTR	SALOGYNG	TIFAYGOTS	SGKTYT	TMMGTPNS	100
LGI	IPQATQEV	EKI	IOE	IFNREF	LLRVSYMEI	YNETVKDLL	150
ETRED	FNRNVYVAD	LTEEL	MMVPE	EHVIO	WIKKGEK	NRHYGETKHNDHSSR	200
SHTIF	RMIVESR	DRND	ETNSE	NODCAM	VSHNLV	DLAGSERASOTGAEG	250
VRLKEG	CNINRS	LFI	GOVIK	KLSDGO	AGGF	INRDSKLTRILONSLGGN	300
AKTV	I	ICTITP	VS	RDET	ISTLO	FASTAKHVRNTBHVNEVLD	350
KEI	IDLKQ	LENLES	SSE	TKAQA	MAKEEHT	QLLAIEIKQLHKEREDRIWHL	400
INIV	MASSQES	QODORV	KRKR	RV	WAPGK	IONSLHASGVSD	450
NFSK	KAKFSD	MPSF	PEID	DSVCTEF	SDFDDA	LSMMD	500
THREK	TS	LHQSM	IDFG	QISDS	VQFHD	SSKENQLQYLPKDSG	550
FEKE	ITS	LQQQL	QSKEE	EKKELV	QSFEL	KIAELEEQLSVKAKNLEMVTNS	600
REHS	INA	EVQTD	VEKEV	VRKEMS	VLGDS	GYNASNSDLQDSSVDGKRLSS	650
HDEC	IEHR	KMLEQ	KIVD	LEEF	IENLN	KKSENDKQKSSEQDFMESIQLCEA	700
IMA	EKAN	ALE	EIALM	RONF	DNI	I	750
ILE	KE	TOKE	HEA	OLIH	EIGSL	KKLV	800
IO	LA	TR	KRAD	NLOK	KVRNF	DLSV	850
RDA	QKECS	FLR	SEN	LELKE	KMEDT	SNWYN	900
KME	AD	LOKE	LOSA	FNEI	NYING	L	950
KALE	EKN	AL	ENE	VTCL	SEYKF	LENEVE	1000
AS	I	ISKQ	EI	IMQ	EQSE	QILQ	1050
EKY	IR	NS	EAD	LLR	EMEN	LKGT	1100
EKKY	F	QAM	Q	TIF	PIT	PLSD	1150
RNN	IM	VO	LE	TERNS	L	REQV	1200
VKLL	EM	ELI	K	GHL	TD	SQLS	1250
ELQ	T	NF	DL	KA	EHDS	LKOD	1300
FRQ	Q	LLDC	S	VGI	SSPN	HDA	1350
KALV	S	E	LELL	RA	HVK	S	1400
NLKE	D	NNKL	KE	QA	EYSS	KENQ	1450
ERLE	IKD	R	DYF	ELV	O	TANT	1500

FIG. 1C1.

BEST AVAILABLE COPY



3/4

U G E K L E R N Q Y L L E R L O E E K L E L S N K L E I L O K E M E T S V L L K D D L O O K L E S L 1550
L S E N I I L K E N I D T T I K H H S D T Q A O L O K T Q O E L Q L A K N L A I A A S D N C P I T Q 1600
E K E T S A D C V H P I E E K I L L I T E E L H O K T N E O E K L L H E K N E L E Q A O V E L K O E 1650
V E H I M K S M I E S K S S L E S L Q H E K H D T E O Q L L A L K Q O M Q V V T Q E K K E L Q O T H 1700
E H L T A E V D H L K E N I E L G L N F K N E A O O K T T K E O C L L N E N K E L E Q S Q H R L Q C 1750
E I E E L M K S L K D K E S A I E T L K E S E Q K V I N L N Q E M E M V M I E M E E L K N S Q R T V 1800
I A E R D O L Q D D L R E S M E M S I E T Q D D L R K A Q E A L Q Q Q K D K V Q E L T S Q I S V L Q 1850
E K I S L L E N Q M L Y N V A T V K E T U S E R D D L N Q S K Q H L F S E I E T C S L S L K E K E F 1900
A L E Q A E K D K A D A A R K T I D I T E K I S N I E E Q L L Q Q A T H L K E T O Y E R E S L I Q C 1950
K E Q L A I N T E H L R E T L K S K D L A L G K M E Q E R D E A A N K V I A L T E K M S S L E E Q I 2000
N E N V T T L K E G E G E K E T F Y L O R P S K Q O S S S O M E E L R E S L K T K D L O L E E A E K 2050
E I S E A T N E I K N I T A K I S S L E E E I L O N A S I L N E A V S E R E N L R H S K O Q I V S E 2100
L E O L S L T L K S R D H A F A O S K R E K D E A V N K I A S L A E F I K I L T K E M D E F R D S K 2150
E S L O E Q S S H L S E E L C T Y K T E L O M L K Q O K E D I N N K L A E K V K E V D E L L Q H L S 2200
S L K E Q L D O I O M E L R N E K I R N Y E L O E K M D I M E K E I S V L R L M Q N E P Q O E D D 2250
V A E R M D I L E S B N Q E I Q E L M E K I S A V Y S E Q H T L S S L S S E L O K E T E A H K H C 2300
M L N I K E S L S S T L S R S F G S L Q T E H V K O N T Q L O T L L N K F K V V Y R T A A V K E D H 2350
S L I K D Y E K D L A A E O K R H D E I R L Q L O C L E O H G R K W S D S A S E E K F C E I E F L 2400
N E L L F K K A N I T Q S V Q D D F S E V Q V F L N Q V G S T L O E E I E H K K G F M Q W L E E F G 2450
D L H V L A K K I S E G M O E N R R I A S T I Q L L T K R L K A V V Q S K I Q R E I T V Y L N Q F 2500
E A K L O E K K E O N K E I M R M E H H G P S A S V M E E E N A R L L G I L K T V Q D E S K K I O 2550
S R I K M L E N E L N L V K D D A M H K G E K V A I L O D K L S R N A E A E L N A M Q V K L T K K 2600
Q D N L Q A A M K E T E N L O K M V A K G A V P Y K E E I D N L K I K V K I E M E K I K Y S K A T 2650
D O E I A Y L K S C L E D K E F G L R I K E E L R R A Q A D N D I T V C V P K D Y O K A S T F E V 2700
T C G G G S G I V O S T A M U V L O S E K A A L E R E L S H Y K K Y H H I S R T M S S S E D R K K 2750
T K A K S D A H S S H T G S S H R G S P H K T E T Y R H G F V I P E R S E M R S L H L G S P K K S E 2800
S S T K R V V S P N R S E I Y S Q L V M S P G K T G H H K H I L S P S K V G L H K K R A L S P N R S 2850
E M P T Q H V I S P G K T G L H K N I T E S T I E D N L S S P C K O Q K V Q E N L N S P K G K I E D 2900
V K S K S M P Y C P S Q F E D N S K L G D F S E L N T A E S N D K S Q A E N W W Y E A K K E T A P E 2950
C K T S

FIG. 1C2.

BEST AVAILABLE COPY



4/4



FIG. 2A.

BEST AVAILABLE COPY

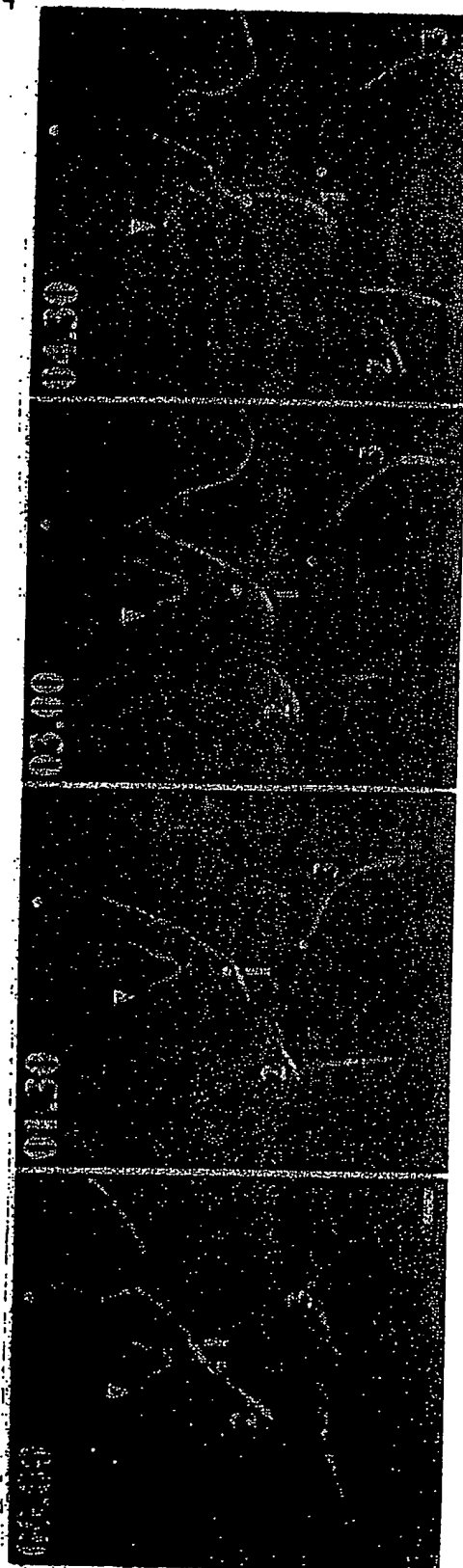


FIG. 2B.